# THE PLOTTER

# CLACKAMAS COMPUTER APPLIED TRAINING SOCIETY NEWS LETTER \*\*\*\*

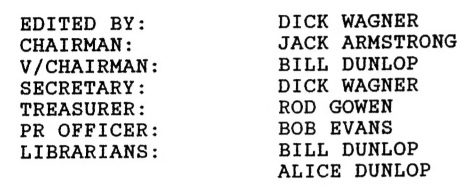
VOLUME 11

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NUMBER 11

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NOVEMBER 1993



#### MEETING

The NOVEMBER meeting will be:

on: SUN., NOVEMBER 21 1993

MEETING 2:00 TO 5:00 P.M.

at: Rod Gowen's home

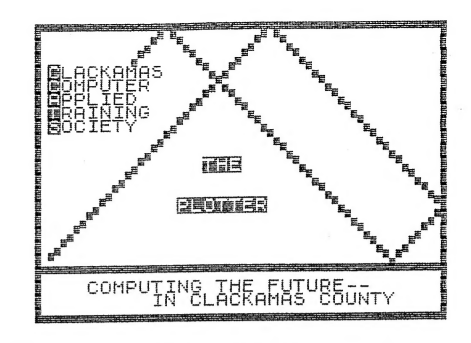
14784 S. Quail Circle

Oregon City

### WHAT YOU WILL FIND IN THIS ISSUE:

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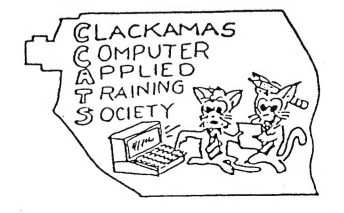
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## FROM THE EDITOR'S DESK

Our lack of knowledge about putting a book together and publishing it has really upset our ego. Even with all of the text available it still required copying it and about 100 pages is a good amount of material to copy. Well, we are to the point of a little touch up here and there and then developing a good index.

This issue has a couple of subjects particularly found that Ι interesting to work on. The comic strip copy from the Shoe strip was a trial to get a good optical scan from the news paper. I found that the original contained the usual dots to make it possible to print from a solid drawing. These dots were of a consistant pattern where there should be white. My first effort to delete these dots in the editing processes was a complete waste of time. I finally blanked off the surrounding area and made a photo copy of the area I wanted. This pretty well cleaned up the background. Then I made my optical scan. From this I added lines, made deletions, etc in the editing process. The left border was touched up to make it look like it had also >> >>



Continued from page 1
been screened. The resulting picture
was then copied on the printer and
used as a paste up. I could have
used the photo copy for this
purpose, using whiting to clean it
up but then the addition of the left
border would have been a solid line,
looking out of place. Pretty good
for a nephite at scanning.

The other subject is a reproducion by of a nice program Auersvacher, an astonomer, that was published in a 1987 issue of magazine. The original was produced from a 2040 printer with parts reverse type. As can be expected, published program practically indistingishable where reverse type was used. From the author's comments I pieced this together with headings correct. The program as I present it does not use reverse type as printer will not reproduce (probably the Oliger printer IF does not send it to the printer).

The reason that I wanted Sunrise Sunset Time program was that I had received a copy of a letter, courtesy of Don Lambert, from a Jack H. Payne, concerning this subject. He has for some years published fishing and hunting guides based on sunrise and sunset times. publishes a one month series based location, it takes a lot of computer time for each location, about 4 hours according to Jack. Well, he desires to switch from the 2068 computer to a 286 IBM using QuickBasic in hopes it will speed up the process. Not being a programmer with this capability, he making the assistance in conversionm. I suspect that there is more program than what I Hopefully, I will have information from Jack that I can use in the next news letter. Maybe, ultimately there is someone there who would be interested in helping a fellow 2068 user and earn a few sheckels in the process. can be located at this address: Services, Inc., 1107 N. Solunar Morgan Street, Rushville, IN 46173.

This month I have included the program for designing GW-BASIC zener diode voltage regulator. The program for printing the diagram is In this case. also given. the diagram printout is by using the Ctrl-PrintScrn, making a rather large picture. Last month the 2068 program included the diagram, screen image then being copied via the USE 9 screen copy program from Jack Dohany. By the way, I wonder what has happened to Jack; I need a corrected 2068-Spectrum EPROM for underline one that that lacks capability, plus Inverse Video (which I just learned while working with the sunrise sunset program. Switching to Spectrum mode works OK).

## BAR CODE? By: Bill Dunlop

If your business is small enough to be run using only common sence and your trusty 2068 you already know that the equipment to use IPC codes is way beyond your pocketbook. Fear not, help is near! Try Bills' Alphanumeric Resource.

Using a bit of thinking and our faithful 2068 we can "code" every item in our shop individually or by type and supplier. Using 5 symbols we can "code" over 14 1/2 MILLION items so there is little chance that any one-person type business will run out of space.

With only 5 symbols to read I do not need a laser or UPC bars to identify anything, plus, the symbols I use are all ones I recognize already, no new Greek or odd cyrillian alphabets here. The keyword is alphabets. Our computer already uses numbers letters, see your manual for the ASCII tables, so why shouldn't we be able to use the letters as numbers. We can. If we use them in the order that our computer uses them then any database program can order them and recall them easily. labels could even computer be generated.

The code goes like this: 0 thru 9 is followed by the upper case alphabet (A thru Z) followed by the alphabet in lower case (a thru z) thus giving "number" set of us a characters(10+52) for each set. Thus the "number" following 00009 0000A and the "number" following 0000Z would be 0000a. This goes until the set is full and the next set starts, thus 0000z + 1 would be 00010. And on thru to zzzzz which in decimal is 14,776,397! And thought converting from decimal to binary or hex was fun!

If you cannot forsee ever needing that large of a number you may be happier using 4 digits giving a maximum "number" of zzzz which is 238,389 decimal.

PS: you may want to censor out some combinations, as the State has learned with licence plates!

1 REM

Bill's Alphanumeric Resource

5 LET X=48

10 LET Y=0

20 IF X>57 AND X<65 THEN GO TO 80

REM non-alphanumeric

30 if X>90 AND X<97 THEN GO TO

80

REM non-alphanumeric

40 IF X=123 THEN STOP

50 PRINT Y;

60 PRINT " = "; CHR\$ X

70 LET Y=Y+1

80 LET X=X+1: GO TO 20

## SUNRISE & SUNSET TIMES By: Ira Auerbacher

I have a very good program for you amateur radio people. The program accurately computes sunrise/sunset and the duration of daylight for any day of the year at any location the globe. The computed times are accurate to the minute given, thus are entirely suitable for use by amateur radio stations, airports, military bases, observatories, weather stations, etc. The program is written for use with Timex/Sinclair 2068 color computer, but the program may be easily translated to other BASICS.

Sunrise and sunset occur when the upper edge of the Sun's disk appears to be exactly on the Equivalently, this is when the center of the Sun's disk geometrically 0 degrees 50 minutes (50 minutes of arc) below horizon (0 16' for the Sun's semidiameter, and 0 degrees 34 minutes for atmospheric refraction).

This is a fairly complex problem which requires the calculation of right ascention the Sun's declination, the Sun's hour angle by spherical astronomy, and (i.e., Equation of Time difference between mean solar time and true or apparent solar). local civil time of sunrise sunset is then cobtained by adding the equation of time plus 12 hours to the Sun's hour angle. Finally, the local solar times are converted to standard (clock) times, depending on the longitude of the location question.

To run this program, you will the longitude, latitude, and time zone of the place where the When calculation is desired. entering longitude and latitude, minutes enter the degrees and separated by a period. The computer will automatically convert values to decimal degrees for Also, enter an "E" or "W" at the end of longitude input to indicate or West of Greenwitch meridian. Use "N" or "S" at the end of South, latidude input for North or respectively. If the E, N, W, is omited, the computer will assume the location in question is in Northwestern Hemisphere, i.e. longitudes and north latitudes. example, the coordinates of Birmingham, AL are 86 degrees 49 minutes West longitude degrees 31 minutes North latitude. These would be entered into the 86.49W and computer as 33.31 N, respectively.

When entering time zones, use positive (+) numbers for the Western Hemisphere (i.e. Eastern Standard Time=EST=+5, CST=+6, MST=+7, and PST=+8, etc.). For example, the time

zone in Arizona would be +7 for Mountain Standard Time. If you are not sure of your proper coordinates or time zone, You may consult a map, an atlas, or similar reference book. Note that the program outputs the Standard Times of sunrise and sunset. If Daylight Saving time is in effect, you must add one hour the times of sunrise/sunset (but not to the duration of daylight). Or you may have the computer do this for you automatically, by subtracting 1 from the zone on input, i.e. use +4 for EDT, +5 for CDT, MDT=+6, and PDT=+7, etc. The values will be Daylight correct for Daylight Time. Saving Time is usually observed from the last Sunday in April to the last Sunday on October. Some states (such as Arizona, Hawaii, and parts of Indiana) do not observe Daylight Saving Time, and always use Standard Time.

The Below is a sample program run. chart shows the time of sunrise and sunset, and the duration of daylight computed for Birmingham, Alabama during the month of November 1987. Note that all charts are computed for an entire month automatically for convenience. Also, the program is accurate for any date between 1700 - 2200 AD, and also gives extreme results for accurate latitudes. I hope you hams and amateur astronomers find this program to be useful.

#### Sunrise Sunset Time

Place:BIRMINGHAM. Long.:86.49W Month:Nov. Lat.:33.31N Yr. 1987 Zone:+6

Date	Sunrise		Sunset	Length
Day:	AM:		PM:	Hrs:
Nov. 1	Su	6:06	4:56	10:50
Nov. 2	Mo	6:06	4:55	10:48
Nov. 3	Tu	6:07	4:54	10:47
Nov. 4	We	6:08	4:53	10:45
Nov. 5	Th	6:09	4:52	10:43
Nov. 6	Fr	6:10	4:51	10:41
Nov. 7	Sa	6:11	4:50	10:39
Nov. 8	Su	6:12	4:50	10:38
Nov. 9	Mo	6:13	4:49	10:36
Nov.10	Tu	6:14	4:48	10:34
Nov.11	We	6:15	4:47	10:33
Nov.12	Th	6:16	4:47	10:31
Nov.13	Fr	6:17	4:46	10:30
Nov.14	Sa	6:17	4:45	10:28

Nov.15	Su	6:18	4:45	10:26
Nov.16	Mo	6:19	4:44	10:25
Nov.17	Tu	6:20	4:44	10:23
Nov.18	We	6:21	4:43	10:22
Nov.19	Th	6:22	4:43	10:21
Nov.20	Fr	6:23	4:42	10:19
Nov.21	Sa	6:24	4:42	10:18
Nov.22	Su	6:25	4:41	10:16
Nov.23	Mo	6:26	4:41	10:15
Nov.24	Tu	6:27	4:41	10:14
Nov.25	We	6:28	4:40	10:13
Nov.26	Th	6:29	4:40	10:11
Nov.27	Fr	6:30	4:40	10:10
Nov.28	Sa	6:30	4:40	10:09
Nov.29	Su	6:31	4:39	10:08
Nov.30	Mo	6:32	4:39	10:07

## MEETING PLACE

You have hopefully noticed that our November meeting has a change of time and place. Rod decided that we could more conveniently finish up the work on the publication at his home where a printer would be available. Now-how to find his home.

If coming off of Highway 205, take the Oregon City-Park Place exit, also Park which signed is Place-Molalla, and take a tour through the back country on Highway 213 until you reach the stop light at the top of the hill. This will be Beaver Creek Rd. Also, there shopping center called Berry Hill. Get in the left turn lane to turn left on Beaver Creek Rd. Go to the next stop light at Maplelane Rd., again the left lane. Make a left turn on Maplelane Rd. and go to the Country Village Mobile Home park. Take a left turn on Country Village Ln. one short block to the next street on the left which is the entrance to S. Quail Grove Circle. Make another immediate left, follow the road around to the right to the second house after the office on the right side of S. Quail Grove Circle. Street name does not show.

If going by way of Oregon City, take Molall Ave and Beaver Creek Rd to the intersection of Hwy 213, go thru the intersection and follow the above.

## MANAGING YOUR MONEY VERSION 9.0

A Review by: Rod Gowen

What is one of the primary reasons for us to use a computer at home? Besides word processing, what is the next most important use of a home computer? Financial processing! Checkbook management and financial planning.

Over the past few years I have tried a multitude of financial programs on a variety of computers. From the Sinclair ZX-80 to the 386 clone, from Checkbook Manager to Quicken and Managing Your Money. I have tried shareware and commercial programs alike. On this occasion I would like to tell you a bit about Managing Your Money V9.0 from Andrew Tobias and MECA software.

MYM 9.0 is truly a full-featured package. It includes checkbook management, stocks and bonds, investment planning, retirement planning, insurance planning, amortizations and loans as well as a net worth calculator. It will even export your data to a tax program. The learning curve on this program is one of the shortest I have seen for a program with as many features.

Installation is very simple. As soon as the program is installed, it will walk you through a tutorial or go directly into the program. You can have multiple data sets and easily switch between them. There is extensive online help and the manual is very well laid out.

One of the best things about this program is its' customizability. It can be set up to your custom needs. Colors are very easy to set and all screens and windows can be set to your favorite colors. The program supports many, many printers and can be set up to print checks and reports in your custom format.

There are several custom user settings that make it easy to individualize the program. The program is fully menu driven and supports mouse use. After the program is set up and

your money accounts are opened, the program will come up in the check register of the account you last used. At least, the register choice on the Money Menu is highlighted. Pressing ENTER puts you into it. Once there you simply press Alt+S to write a check (Spend), Alt+R to make a deposit (Receive), Alt+T to Transfer money between accounts. The entries can be sorted. The data in the registers can be printed out in report format that can be customized to your liking.

The check printing is set up to print to a wide variety of formfeed checks. From personal sized to commercial, with no voucher to top voucher to side voucher. Once you have picked a check you can then modify or customize the printout to your personal liking. I found it helpful to print a few test checks on plain paper and then hold the check and printout up to a light to see how the lines line up. At \$.20 per check, I do not like to waste formfeed checks.

There are several financial calculators built in to the program. You can do simple math to figuring out what your mortgage or loan payment will be based on varying interest rates and principals.

This package even includes a "Desk" menu. On it you will find a phone book with dialer, a card file that will print labels, an appointment calendar, a reminder list, a to-do list and even a built-in word processor! How much more could you want?

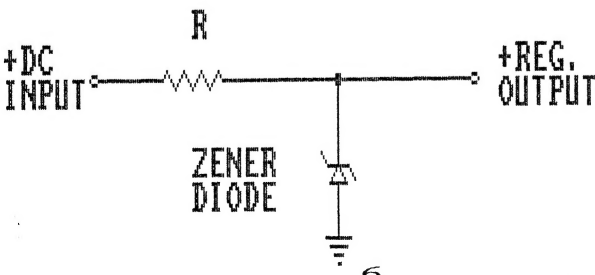
Under the "Analyze" menu you can see how what you are doing financially will affect the future of your overall financial picture.

I could probably go on here and fill up the entire 8 pages of this newsletter with descriptions of the power of this package, but I will stop here and just say that, if you want more info on this program, I would be glad to fill you in on anything that you would like to find out.

I can honestly say that I have never seen so much power in a package selling for a price of under \$50!

## ZENER DIODE VOLTAGE REGULATOR

10 SCREEN 2 20 CLS:PRINT "ZENER DIODE VOLTAGE REGULATOR DESIGN" 30 PRINT: INPUT"MINIMUM DC INPUT VOLTAGE "; V1 35 INPUT"MAXIMUM DC INPUT VOLTAGE "; V2 40 INPUT "MINIMUM LOAD CURRENT (IN MA) "; I1 50 INPUT "MAXIMUM LOAD CURRENT (IN MA) ";12 60 I1=I1\*.001: I2=I2\*.001 70 INPUT "ZENER DIODE VOLTAGE "; VZ 80 R=(V1-VZ)/(1.1\*I2)90 P=VZ\*(((V2-VZ)/R)-I1)100 R=INT(R\*10+.5)/10:P=INT(P\*100+.5)/100 110 PRINT: PRINT"REQUIRED SERIES RESISTANCE =";R;"OHMS" 120 PRINT "MINIMUM ZENER DIODE RATING = ";P;"WATTS" 130 PRINT "MINIMUM WATTS RATING OF R= ";: PRINT (V2-VZ)\*I2 150 Z=VZ\*((V1-VZ)/R): Z=INT(Z\*100+.5)/100160 PRINT "MINIMUM ZENER DIODE RATING WITH NO LOAD =";Z;" WATTS" 170 PRINT "ANOTHER CALCULATION? (Y OR N) ";:INPUT A\$: IF A\$="Y" THEN 20 180 IF A\$+"N" THEN 190 190 PRINT: END 10 'ZENER DIODE VOLTAGE REGULATOR 20 'PROGRAM ORIGINATED FROM "CIRCUIT DESIGN PROGRAMS FOR THE TRS-80" 30 'DICK WAGNER 8/93 35 SCREEN 1: KEY OFF 40 PSET (44,80): DRAW "R30" 50 DRAW "E2 F4 E4 F4 E4 F4 E4 F2" 60 DRAW "R54 D20 L5 H3" 70 PSET (156,100) 80 DRAW "R5 F3" 90 PSET (156,100) 100 DRAW "G4 R8 H4" 110 PSET (156,104) 120 DRAW "D20 L6 R12 BD2 BL10 R8 BD2 BL6 R4 BD2 BL2 R1" 130 DRAW "BU50 R60" 140 CIRCLE (220,80),2 150 CIRCLE (42,80),2 160 CIRCLE (156,80),2 170 LOCATE 5,1: PRINT "ZENER DIODE VOLTAGE REGULATOR" 180 LOCATE 9,12: PRINT "R" 190 LOCATE 10,1: PRINT "+DC" 200 LOCATE 11,1: PRINT "INPUT" 210 LOCATE 10,30: PRINT "+REG." 220 LOCATE 11,30: PRINT "OUTPUT" 230 LOCATE 13,12: PRINT "ZENER" 240 LOCATE 14,12: PRINT "DIODE" ZENER DIODE VOLTAGE REGULATOR



## RMG UPDATE NEWS FOR NOVEMBER 1993

Volume 5, Number 11

#### \* \* RMG NEWS \* \*

Welcome back! We hope that you are enjoying fall and that you and yours are all in good health. We look forward to hearing from you from time to time and it seems that we always hear more from more of you in the fall. Could it be that you are getting more time on your computers than in the spring and summer?

We are still sorting boxes and finding things that we could not locate earlier or that we did not realize that we still had in stock! We hope that those of you who have ordered things that we could not find will bear with us. It may be a while, but we will ventually get to all of the boxes. In going through all of these boxes, we find that we have a bit too many of certain items in stock and would like to see someone making better use of them than sitting in our storeroom. On the back of this sheet you will find a list of specials on our PRE-CHRISTMAS CLEARANCE SALE. We hope that you will see something on it you can use.

## NEWSLETTERS AND USER GROUPS

Are you aware of all of the resources that are available to you as a Sinclair/Timex user? If not, read on! There are a lot of good newsletters still being published by several groups and individuals. Be sure to tell them where you saw it! Here is a short list to help you find some of them:

SINC-LINK 14 RICHOME COURT SCARBOROUGH, ONTARIO, CANADA TAKOMA PARK, MD 20913 M1K 2Y1 \$20/YR MEMBERSHIP

CATS NEWSLETTER P.O. BOX 11017 \$12/YR

ZXIR CLIVE ALIVE! 335 W. NEWPORT ROAD HOFFMAN ESTATES, IL 60195 \$10/YR TO: ABED KAHALE

**UPDATES** 513 EAST MAIN PERU, IN 46970 \$18/YR

LIST 5 PERI LANE VALLEY STREAM, NY 11581 \$16/YR LG S.A.S.E./FREE SAMPLE QZX 2025 O'DONNELL DRIVE LAS CRUCES, NM 88001 \$15/YR

I.S.T.U.G. (INDIANA) 513 EAST MAIN PERU, IN 46970 \$12/YR

SMUG BYTES 2461 S. 79TH STREET WEST ALLIS, WI 53219 \$10/YR

THE PLOTTER 14784 S. QUAIL GROVE CIRCLE OREGON CITY, OR 97045 \$12/YR TO: RMG ENTERPRISES

THE HACKER (PC SHAREWARE) 2345 MOORPARK WAY HENDERSON, NV 89014 \$15/YR TO: STEVE SAWCHUCK, JR.

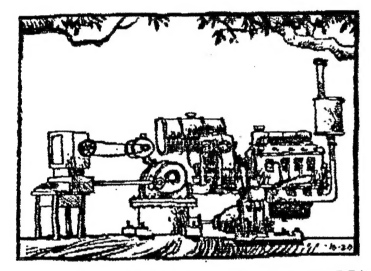
**NITE-TIMES NEWS** 417 S. 47TH AVENUE BELLWOOD, IL 60104 \$12/YR

Keep watchin' for more news! Rod Gowen, Owner, RMG Enterprises

14784 South Quail Grove Circle, Oregon City, OR 97045 503/655-7484 8AM-6PM PT \* FAX/VOICEMAIL: 503/655-4116 24 HRS program, why not write a short review of it and send it in to THE PLOTTER for comparison? This goes for any program that you use or have tried. We want you to write!

## EMERGENCY POWER SUPPLY Dick F. Wagner

Those computer users who live in high hazzard areas where hurricanes, floods, tornadoes, etc. abound can take advantage of this modern diesel powered electic generator for power to operate their computers. It is difficult to keep up with the state of the art so don't delay in making this installation or you will be out of date tomorrow.



HEAVY DUTY COMPUTER POWER SUPPLY

#### -NOTICE-

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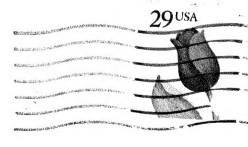
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